APPLICATION FOR PERMIT

									,
T0	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{0F}$	THE	STATE	$\mathbf{0F}$	NEVADA

Date of first receipt and filing in State Engineer's office <u>DEC 26 19</u> Returned to applicant for correction Corrected application filed
The undersigned Austin B. Williams Name of applicant.
of, County of Washoe,
State of Nevada , hereby make s application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is Cottonwood Creek. Name of stream, lake, or other source.
2. The amount of water applied for is 4/10 second-feet. One second-foot equals 40 ininers' inches.
3. The water to be used for <u>Irrigation</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: SE NW Sec 27 T 35 N R 23 E Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is 40
(b) Description of land to be irrigated 10 acres in NE 1NV 1 Describe by legal subdivision, or if on unsurveyed land it
20 acres NWINE and 10 acres in SEINE Sec 27, T 35 N R 23 E should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c) Irrigation will begin about March and end about
October , of each year.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:
(d) Power to be developed ishorse power.
(e) Works to be located
(f) Point of return of water to stream SE2NE2 Sec 27 T 35 N R 23 E Describe in same manner as point of diversion.
(g) Remarks Said right not to interfere with the vested rights of the Gerlach Live Stock Co.

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should be so	o stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost o	f works\$200.00
6. Estimated time r	equired to construct works 6 months
7. Remarks	For use of applicant,
	Austin B. Williams , Applican
	Ву
Compared 11	Ve May
This sheet inspecte	d
1	, Engineer.
PROTESTED by Gerlad	ch Livestock Co., February 23,1915.
	APPROVAL OF STATE ENGINEER
This is to cer	tify that I have examined the foregoing app
tations and condi-	oy grant the same, subject to the following laions: deny the same on the ground that the applicant from proceeding with this application
tations and condi-	ions: deny the same on the ground that the
tations and condi-	ions: deny the same on the ground that the
tations and condi-	ions: deny the same on the ground that the
tations and condit Court has restrained	ions: deny the same on the ground that the applicant from proceeding with this application
tations and condit Court has restrained The amount of water	ions: deny the same on the ground that the applicant from proceeding with this application
tations and condit Court has restrained The amount of wate amount which can be	r to be appropriated shall be limited to e applied to beneficial use, and not to exc
tations and condit Court has restrained The amount of wate amount which can be	ions: deny the same on the ground that the applicant from proceeding with this application
The amount of wate amount which can be	r to be appropriated shall be limited to e applied to beneficial use, and not to exc
The amount of water amount which can be actual construction	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before———————————————————————————————————
The amount of wate amount which can be actual construction	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before———————————————————————————————————
The amount of wate amount which can be actual construction Proof of commencement work must be prosect	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before———————————————————————————————————
The amount of wate amount which can be Actual construction	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before———————————————————————————————————
The amount of water amount which can be actual construction Proof of commencement work must be prosect on or before	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before———————————————————————————————————
The amount of water amount which can be actual construction Proof of commencement Work must be prosect on or beforeApplication of water	r to be appropriated shall be limited to e applied to beneficial use; and not to excet per second. work shall begin on or before———————————————————————————————————
The amount of wate amount which can be cubic fe Actual construction Proof of commencemen Work must be prosecution or before	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before— ut of work shall be filed before— ut of work shall be filed before— ut of work shall be shall be made on or before of the application of water to beneficial use shall be made on or before to be the application of water to beneficial use shall be made on or before to be the application of water to beneficial use shall be made on or before to be the application of water to beneficial use shall be made on or before to be the application of water to beneficial use shall be made on or before to be the application of water to be the application of
The amount of wate amount which can be actual construction Proof of commencemen Work must be prosecution or before	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before— uted with reasonable diligence and be compled to beneficial use and be compled to beneficial use and be compled to work shall be filed before— uted with reasonable diligence and be compled to beneficial use shall be made on or before ith State Engineer on or before—
The amount of wate amount which can be actual construction Proof of commencemen Work must be prosecution or before	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before— ut of work shall be filed before— ut of work shall be filed before— ut of work shall be shall be made on or before of the application of water to beneficial use shall be made on or before to be the application of water to beneficial use shall be made on or before to be the application of water to beneficial use shall be made on or before to be the application of water to beneficial use shall be made on or before to be the application of water to beneficial use shall be made on or before to be the application of water to be the application of
The amount of wate amount which can be actual construction Proof of commencement Work must be prosected on or before	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before— uted with reasonable diligence and be compled to beneficial use and be compled to beneficial use and be compled to work shall be filed before— uted with reasonable diligence and be compled to beneficial use shall be made on or before ith State Engineer on or before—
The amount of wate amount which can be actual construction Proof of commencement Work must be prosected on or before	r to be appropriated shall be limited to e applied to beneficial use, and not to excet per second. work shall begin on or before— uted with reasonable diligence and be compled to beneficial use shall be made on or before it to beneficial use shall be made on or before it to beneficial use shall be made on or before it to beneficial use shall be made on or before it to beneficial use shall be made on or before it to beneficial use shall be made on or before it to be application of water to beneficial ith State Engineer on or before witness MY HAND AND SEAL this 9th